

FACILITY PRATE + Whitney Kodylld I.D. NO. CTD 000 844 467 FILE LOC. R-9 CIHER 100 591

Loureiro Engineering Associates, Inc.

March 8, 2004

State of Connecticut
Department of Environmental Protection
Bureau of Water Management
Permitting, Enforcement and Remediation Division
Property Transfer Program
79 Elm Street
Hartford, Connecticut 06106-5127

Attn.: Michelle Bedson

RE: Annual Update

Former Pratt & Whitney Rocky Hill Facility 60 Belamose Avenue, Rocky Hill, Connecticut

LEA Comm. No. 88UT228

Dear Ms. Bedson:

On behalf of United Technologies Corporation (UTC), Loureiro Engineering Associates, Inc. (LEA) is submitting this annual status report, for the former Pratt & Whitney Rocky Hill Facility located at 60 Belamose Avenue in Rocky Hill, Connecticut (hereinafter referred to as the "Site"). Since the submission of the last annual status report in February 2002, LEA has been working for UTC towards the completion of the investigation and remediation activities for the Site.

Based upon the planned schedule for the Site, the copies of reports related to the investigation and remediation of the Site are to be provided to the DEP on not less than an annual basis. Attached please find two reports that were completed during 2003. These reports include the Additional Investigations Report dated February 13, 2003, describing the investigations and subsequent evaluations performed for the Site during the time period of July 2002 through December 2002 and the Additional Investigations Report dated December 2003, describing the investigations and subsequent evaluations performed for the Site during July 2003.

To complete the necessary investigation and remediation of the Site, the remaining activities scheduled for the Site are described below:

	<u>ACTIVITY</u>	<b>DUE DATE</b>
•	Complete Cap of Former Solid Waste Disposal Area	Summer 2004
•	Commence Post-Remediation Groundwater Monitoring	Fall 2004
•	Commence Post-Closure Groundwater Monitoring	Fall 2004

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Please note that the schedule provided above may vary based on a variety of factors that cannot be foreseen at this time. We anticipate that any significant changes will be communicated to you as soon as possible.

If you have any questions or comments concerning this information, please contact either Phil Sheridan of UTC at 860-728-6514 or me at 860-410-2969.

Sincerely,

LOUREIRO ENGINEERING ASSOCIATES, INC.

Thomas J. Salimeno, P.E.

Vice President

Attachments

cc: P. Sheridan, UTC – w/o attachments

E. Waterman, EPA – w/o attachments